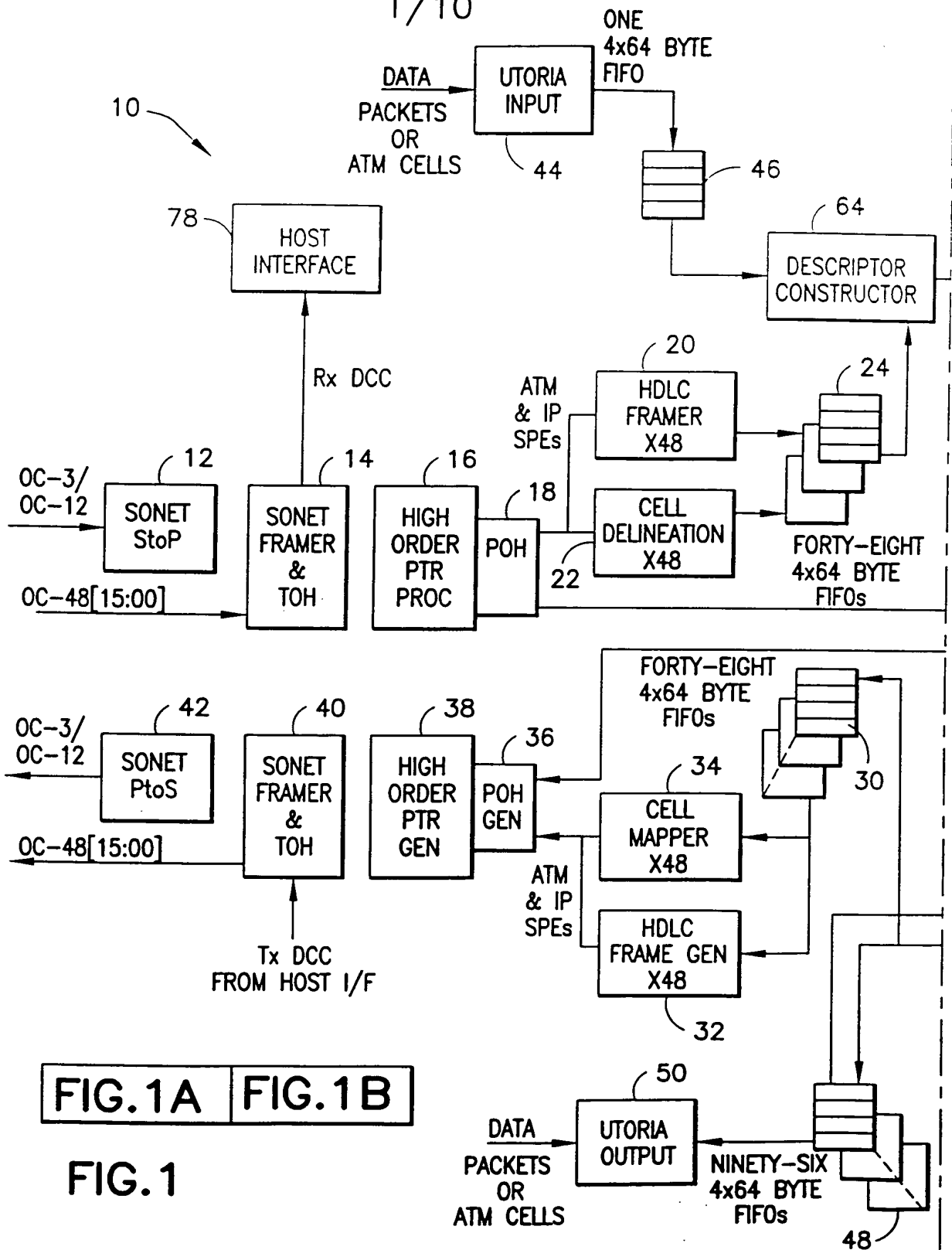


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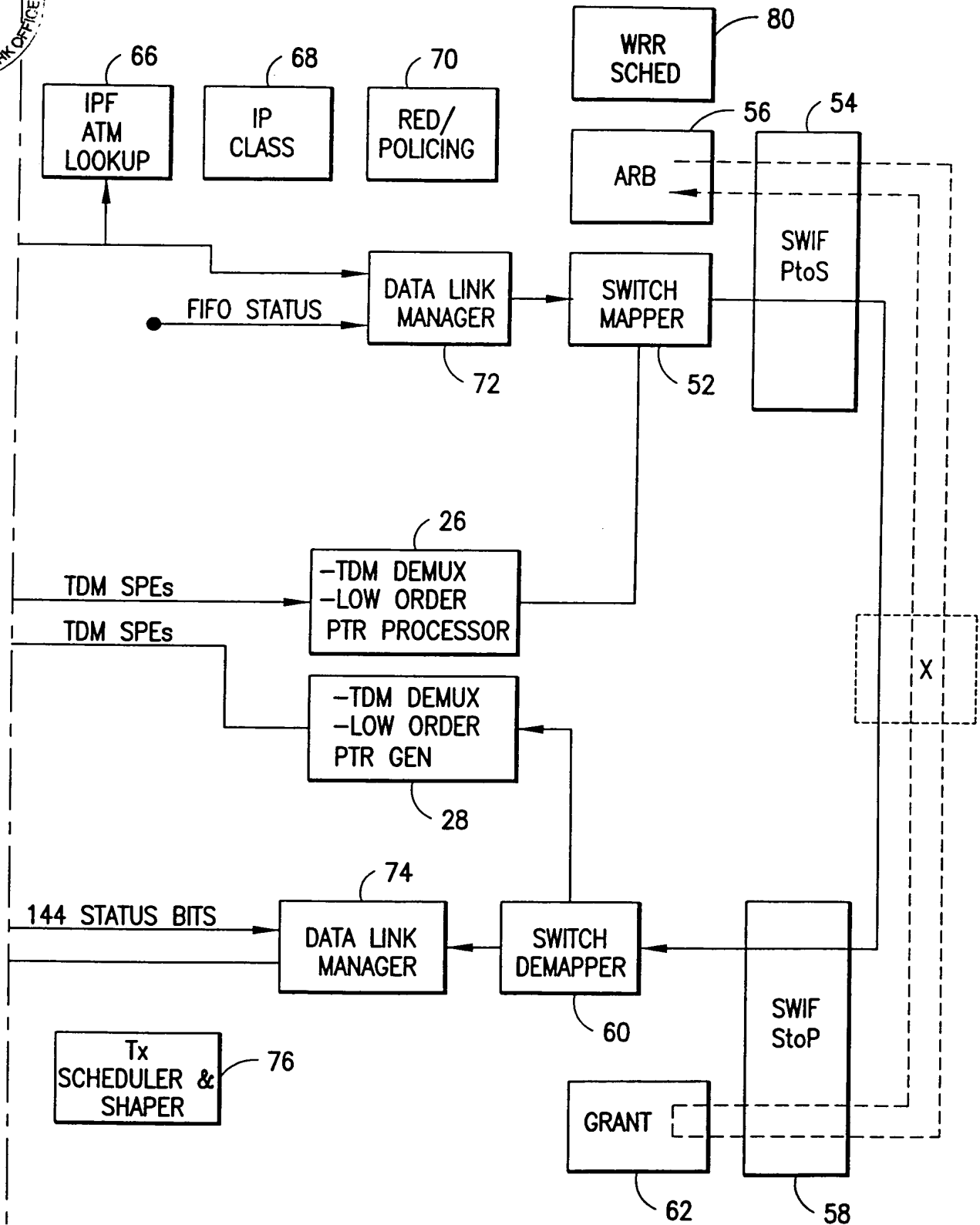


FIG.1B

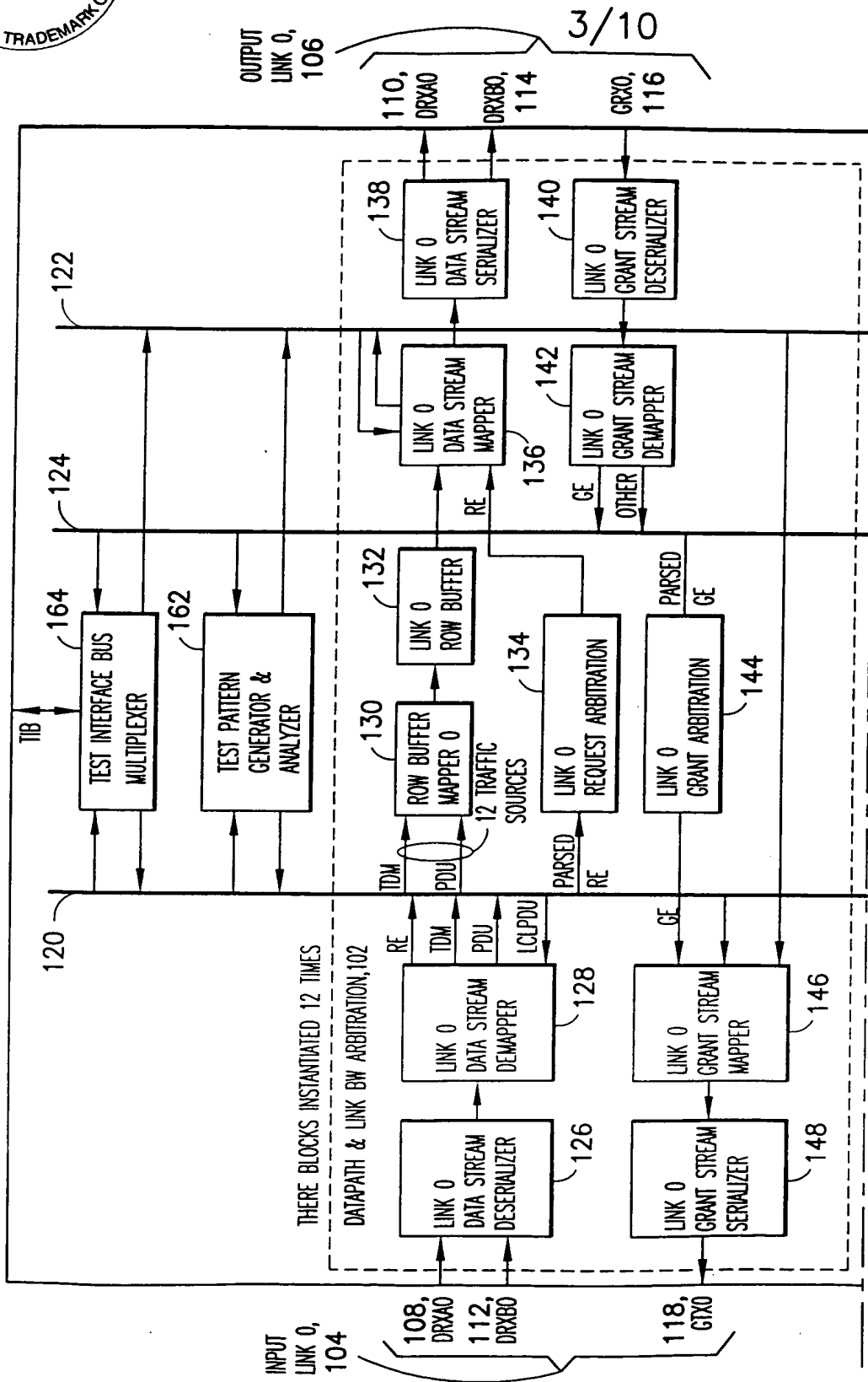


FIG.2A

FIG.2

FIG.2A  
FIG.2B

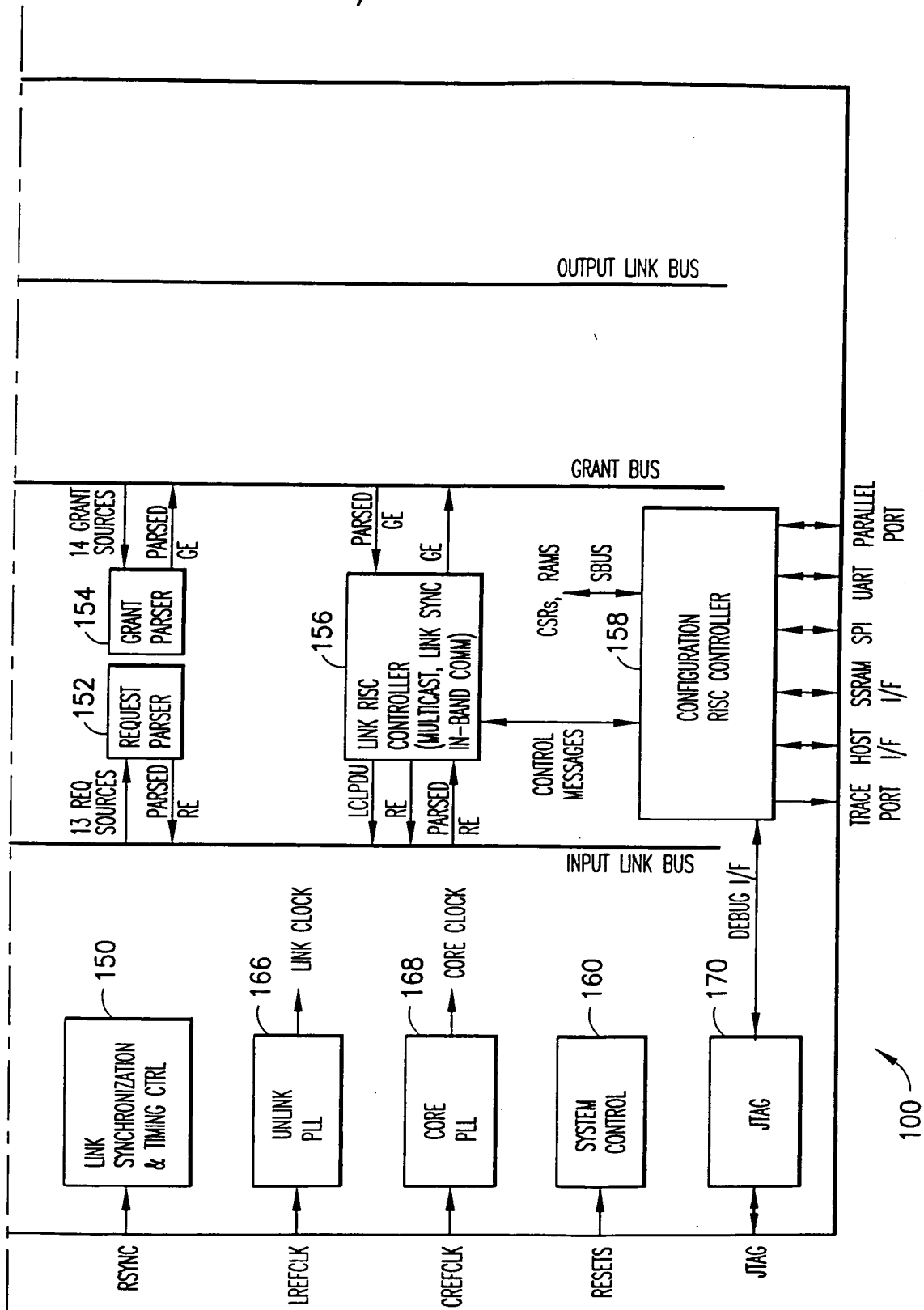


FIG. 2B



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ROW	SLOT				1679	1680	1681	1682	1683	1684	1685	1686	1687	1688	1689
	0	1	2	3											
1															
2															
3															
4															
5															
6															
7															
8															
9															

1 FRAME

1 FRAME = 125 US  
 1 ROW = 125 US/9 = 13.89 US  
 1 SLOT = 4 BIT TAG + 32 BIT PAYLOAD  
 SERIAL BIT RATE = 1700 SLOTS/ROW \* 36 BITS/SLOT \* 9 ROWS/FRAME \* 8 kHz =  
 = 550,800 BITS/FRAME = 4.4064 Gbps  
 ROW SIZE = 1700 SLOTS/ROW = 7,650 BYTES/ROW = 61,200 BITS/ROW  
 1 SLOT BANDWIDTH = SLOT RATE \* 36 BITS/SLOT = 72 kHz \* 36 = 2.592 Mbps

LINK OVERHEAD

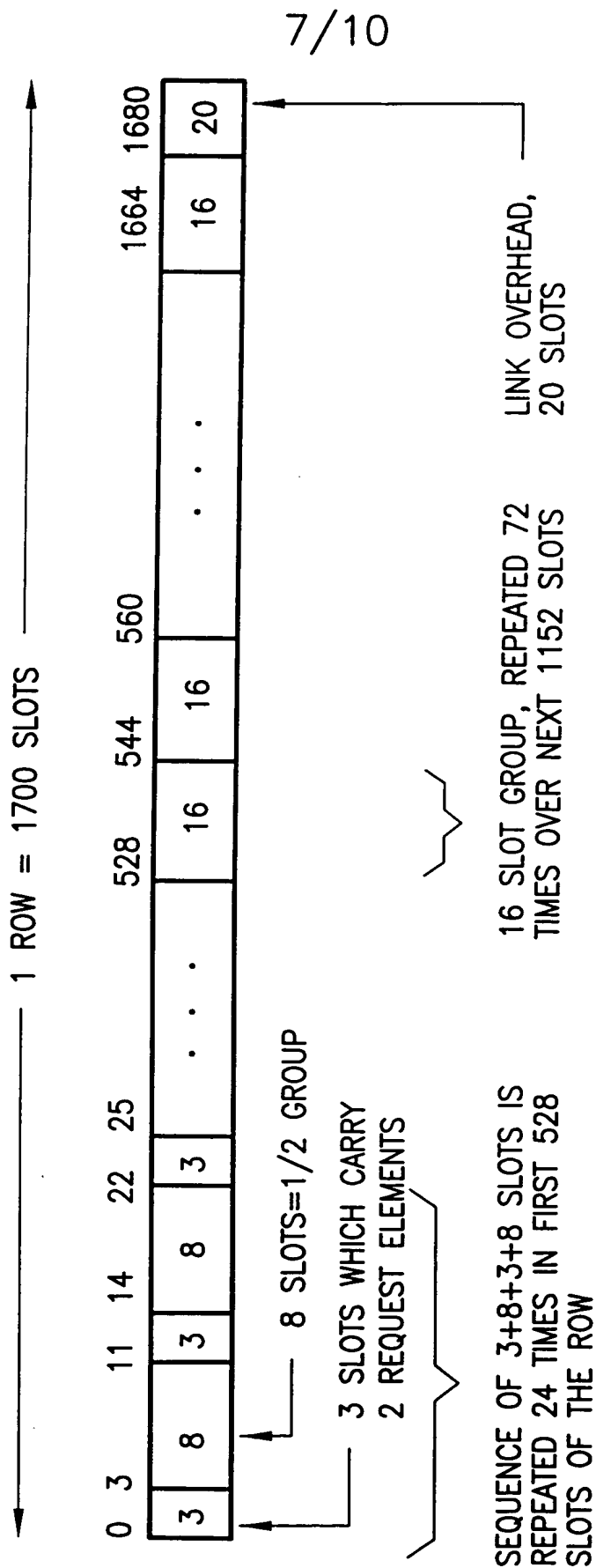
FIG.3



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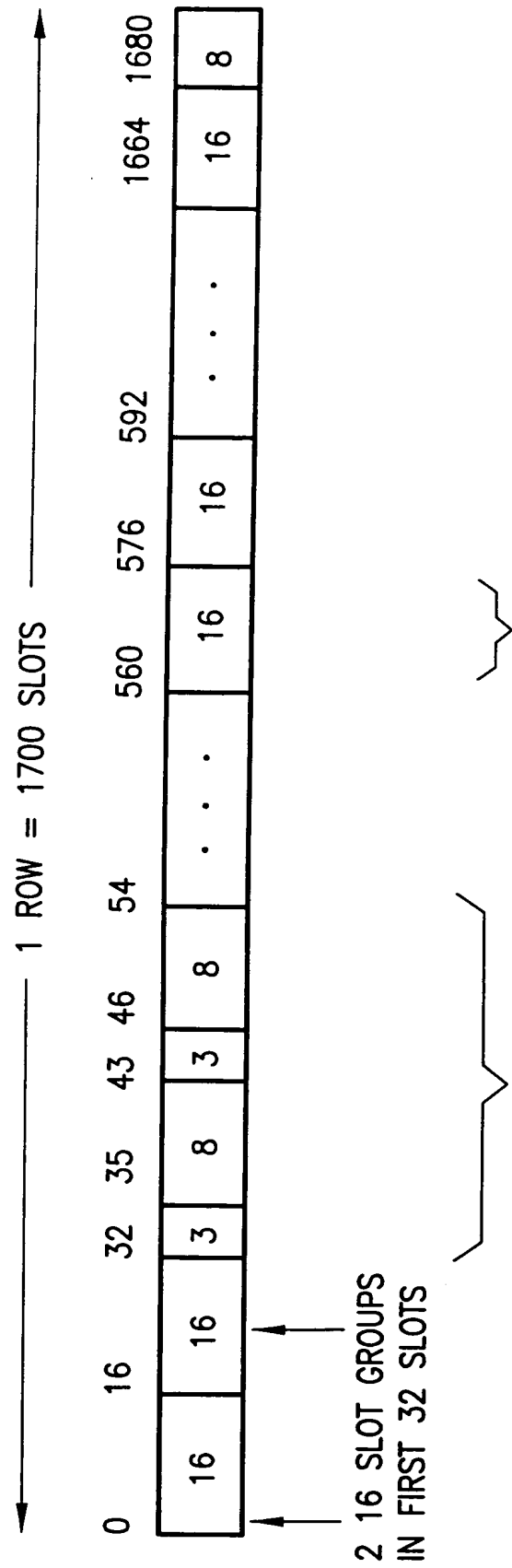
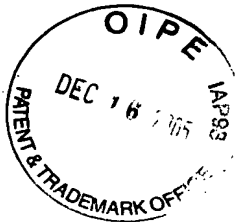
SLOT	35	34	33	32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0										
0	PARITY				PDU		0	0	ROUTING TAG																																					
1	PARITY				VER		VALID BYTES												FRAG ID		A	FFS														SEQ #										
2	PARITY				FFS																DEST FLOW ID																									
3	PARITY						PAYLOAD BYTE 0		PAYLOAD BYTE 1												PAYLOAD BYTE 2												PAYLOAD BYTE 3													
4	PARITY						PAYLOAD BYTE 4		PAYLOAD BYTE 5												PAYLOAD BYTE 6												PAYLOAD BYTE 7													
:																																														
:																																														
15	PARITY						PAYLOAD BYTE 48		PAYLOAD BYTE 49												PAYLOAD BYTE 50												PAYLOAD BYTE 51													

FIG.3a



TOTAL NUMBER OF GROUPS: 96

FIG.3b



SEQUENCE OF 3+8+3+8 SLOTS IS 16 SLOT GROUP, REPEATED 70 TIMES OVER NEXT 1120 SLOTS

FIG.3c



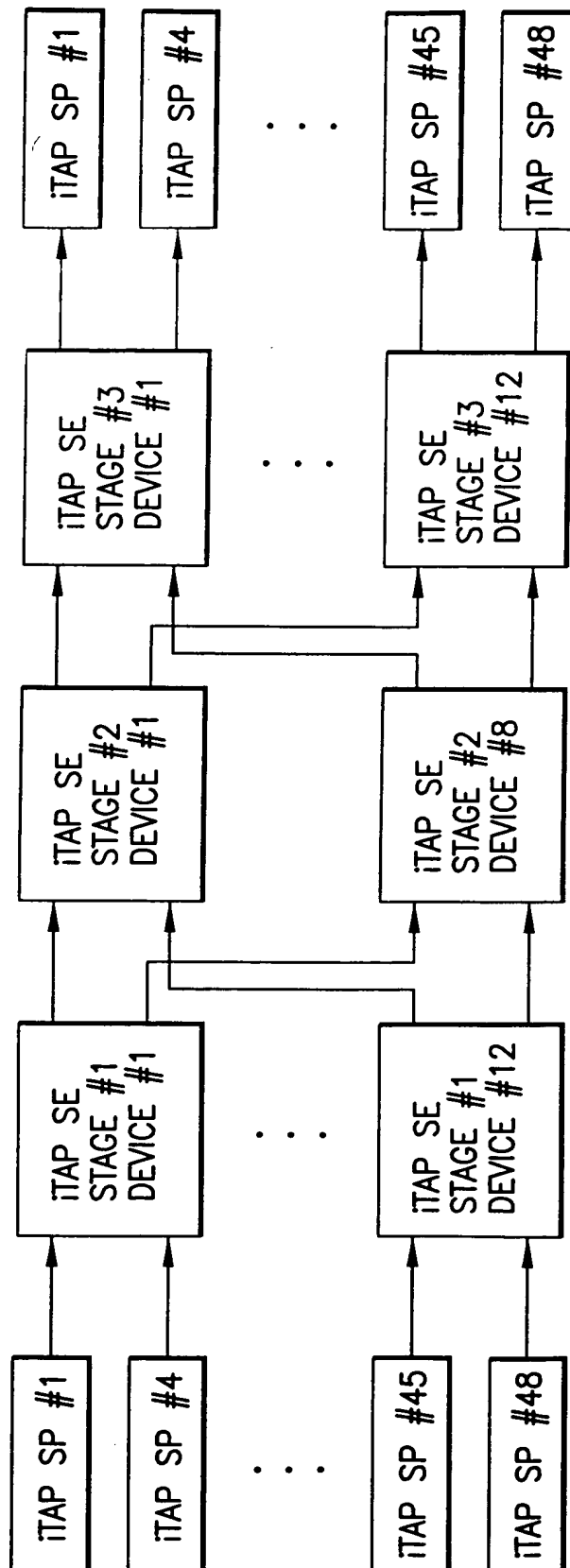


FIG.4

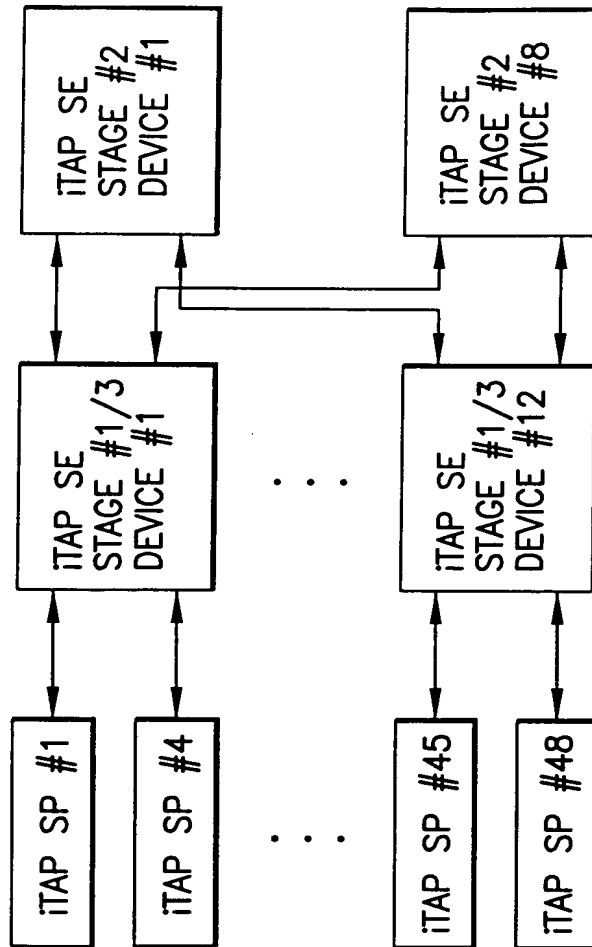


FIG.5